Subschool by Party 14450PTC) & 1446849TC)

FIRST

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as reany sheets as repossessy)

Complete if Knewn

 Application Number
 10:558,718

 Filling Date
 Ostabler 3, 2006

 First Named Inventor
 Fracois TOUCHARD et al.

 Examiner Name
 JOSEPH IS KOSACK

 Attorney Docket No.
 1022702-000208

Sheet 1 of 1

5 8	*	20.0	a marger s	279	man	22 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2	

		U.S. PAIE	NI DOCUMENTO	
Examiner Initials	Document Number- Kind Code	Publication Date RIM-DO-YYYY	Name of Patentes or Applicant of Cited Document	Pages, Columns, Unes Where Relevant Passages or Pigures Appear
	US-			
	US-		***************************************	
	US-	1		
	US-			
	US-		······································	
	US-			

FOREIGN PATENT DOCUMENTS

	Foreign Patent Document			8UTAT8						
Examiner Initials	Coursey Code", Number, Kind Code	Publication Date (MM-00-YYY)	Name of Palentee or Applicant of Caed Document	(raosiatum	Partus Przesialion	Statemy Sugarang	Swarch Rapport		Abstract	Cent in Spec 7 Pg Nots;
					ļ					
					ļ	ļ				
					ļ	ļ				
						ļ				
					ļ	1				

Enter Office that issued the document, by the basissing opti-

NON-PATENT LITERATURE DOCUMENTS

Exeminer Initials	include name of the author (in CAPITAL LETTERS), tills of the article (when appropriate), titls of the term (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volumenesses number(s), publisher, city, end/or country where publisher.
JK	MOTOYOSHIYA, "Recent Development of Z-Selective Horner-Wadsworth-Emmons Reaction", Trends in Organic Chemistry, Vol. 7 (1998) pgs. 63-73.
JK	MCMURRY et al., "An Efficient Method for the Preparation of Alkylidenecyclopropanes". Tetrahedron Letters Vol. 29, No. 21 (1968) pgs. 2531-2534.
JK	DAUBRESSE et al., "Phase Transfer Wittig Reaction with 1,3-Dioxolan-2-yl-methyliriphenyl Phosphonium Salts: an Efficient Method for Vinylogation of Aromatic Aldehydes", Tetrahedron, Vol. 54 (1998) pgs. 10751- 10770.
JK	SOULA, "Tristpolyoxaalkyi)amines (Trident), a New Class of Solid-Liquid Phase-Transfer Catalysts", Journal of Organic Chemistry, Vol. 50, No. 20 (1985) pgs. 3717-3721.

Examine/ Sephaturs	/Joseph Kosack/	Date Considered	03/08/2008
NE CANADESCO, N.	2.55		